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I also certify that the attached copy of the request for grant of a Patent (Form 1/77) bears an amendment, effected by this office, following a request by the applicant and agreed to by the Comptroller-General.

I also certify that the application is now proceeding in the name as identified herein.

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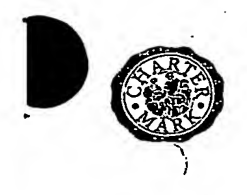
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Signed

Dated 21 December 2004

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An Executive Agency of the Denartment of Trade and Industry







#### GB 0400182.2

By virtue of a direction given under Section 30 of the Patents Act 1977, the application is proceeding in the name of:

MARCONI UK INTELLECTUAL PROPERTY LTD,
New Century Park,
PO Box 53,
Coventry,
CV3 1HJ,
United Kingdom

Incorporated in the United Kingdom,

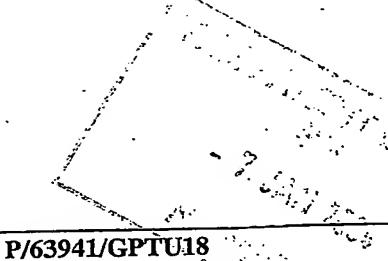
[ADP No. 08795353001]

## atents Form 1/77 Patents Act 1977 (Rule 16)

## The **Patent** Office

Request for grant of a patent

(See the notes on the back of this form. You can also get an explanatory leaflet from the Patent Office to help you fill in this form)



The Patent Office

Cardiff Road Newport South Wales NP9 1RH

Your reference

Patent application number (The Patent Office will fill in this part)

0400182.2

Full name, address and postcode of the or of each applicant (underline all surnames)

MARCONI COMMUNICATIONS LIMITED **NEW CENTURY PARK P.O.BOX 53** THE SHOW FILED 6/4/04

Patents ADP number (if you know it)

7519200001

UNITED KINGDOM

If the applicant is a corporate body, give the Country/state of its incorporation

Title of the invention

MODULE FOR NETWORK INTERFACE CARD

Name of your agent (if you have one)

"Address for service" in the United Kingdom to which all correspondence should be sent

**JEFFREY WATERS** 

MARRABLE HOUSE

MARCONI INTELLECTUAL PROPERTY CLOW bear

(including the postcode)

THE VINEYARDS, GREAT BADDOW, Last CHELMSFORD, ESSEX CM12 7QS Patents ADP number (if you know it) 8733 00002 50732005

SSIU 3BM 8808351001

6. If you are declaring priority from one or more earlier patent applications, give the country and the date of filing of the or of each of these earlier applications and (if you know it) the or each application number

Country

Priority application number (if you know)

Date of filing (day/month/year)

If this application is divided or otherwise derived from an earlier UK application, give the number and the filing date of the earlier application

Number of earlier application

Date of filing (day/month/year)

Is a statement of inventorship and of right to grant of a patent required in support of this request? (Answer 'Yes' if:

any applicant named in part 3 is not an inventor, or

there is an inventor who is not named as an applicant, or

any named applicant is a corporate body.

See note (d))

YES

#### Patents Form 1/77

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If you are als	Drawings o filing any of the following,	2 + -	
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	Abstract	<b>i</b> .	•
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10. state how many against each item.

Priority documents	0
Translations of priority documents	0
Statement of inventorship and right to grant of a patent (Patents Form 7/77)	0
Request for preliminary examination and search (Patents Form 9/77)	1
Request for substantive examination (Patents Form 10/77)	0
Any other documents	0

(please specify)

11.I/We request the grant of a patent on the basis of this application.

Signature J.WATERS

Date 6 January 2004

12. Name and daytime telephone number of person to contact in the United Kingdom

J.WATERS 01245 707620

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#### Module for Network Interface Card

This invention relates to plugable modules for telecommunications network interface cards. Such cards are inserted into suitable slots in racks forming network nodes such as access hubs. The cards provide an interface to the hub for telecommunications traffic entering and leaving the card, and the hub provides, among other things, communication between the cards via a backplane. The access hub communicates with other nodes of the network.

The telecommunications traffic entering the card may be optical of various bit rates (e.g. 155Mbit/s, 622Mbit/s etc) and types (e.g. short haul, long haul), or may be electrical for short distance interconnection which has a cost advantage (e.g. if the access hub is to be connected to another piece of equipment in the same building). Traditionally, transmission interfaces have been designed on a custom basis, with the circuitry designed into the main card on which they reside. Thus, a particular card may have a photosensitive receiver and a laser of chosen wavelength and adapted for reception and transmission over a chosen distance.

A problem caused by the range of interface types is that many separate card designs are required to support each interface type. These require extra design resource, and result in the need to support multiple card designs in production. To overcome this, various universal (core) card designs have been produced, which do not carry the laser and receiver on the card, but simply a receptacle to receive a plugable module (carrier) which contains the laser and receiver. One universal card can then be manufactured instead of one for each laser type as hitherto, and the appropriate one of a range of plug-

in modules each with a receiver and laser of different type, can be fitted to the universal card. (Typically, the module has sleeves to receive optical fibres optically to connect to the receiver and laser). This allows a small number of universal cards to be designed, with interface variation being achieved by fitting the appropriate plug-in module. The card bears contacts for mating with co-operating contacts on the plug-in module when it is fitted. The plugable optical modules, which provide the actual optical interface, are called Small Form Plugables (SFPs). They integrate the optical interface and main card interface circuitry into a single plug-in module. To ensure compatibility, a Multi Source Agreement (MSA) is in place covering the card facing interface and physical parameters of the modules.

The invention provides a plugable module for a telecommunications network interface card which has a receptacle to receive an optical interface module, wherein the module has an electrical interface.

Hitherto, it was necessary to provide a dedicated telecommunications network interface card in order to provide an electrical interface. The module is compatible with existing telecommunications network interface cards, that is, has appropriate physical dimensions and electrical characteristics.

Advantageously, the module could be adapted to interface with ITU SONET, SDH or PDH interface rates.

A plugable module for a telecommunications network interface card will now be described in detail, by way of example, with reference to the accompanying drawings, in which:

Figure 1 is a plan view of a telecommunications network interface card;

Figure 2 is a plan view of the plugable module; and

Figure 3 is a block circuit diagram of the plugable module.

Referring to Figure 1 and Figure 2 of the drawings, a telecommunications network interface card 1 has a bank of contacts 2 to co-operate with contacts in a node such as an access hub. The card bears circuit components (not shown) such as integrated circuits. The card also bears a carrier 3 for a plugable module such as an SFP. Such an SFP typically forms the optical interface for the card. The carrier 3 is a sleeve of rectangular form, with the long side of the rectangle lying on the face of the card. The sleeve is open a receive the SFP at its end nearer to the edge of the card. Normally, the card would be counted with its plane vertical in the node, with the contacts engaged with those in the rade. The SFP would be received into the left-hand end, and would engage contacts to wards the right-hand end.

In accordance with the invention, a plugable module 4 is designed so as to be able to plug into the known carrier, but the module has an electrical interface in place of an optical one. Hitherto, it has been necessary to provide a separate electrical card for the

card to interface to an electrical network. Referring to Figure 2, the module consists of a terminal block 5 and a printed circuit board 6. The terminal block 5 has two coaxial plugs 7,8 mounted on a support block 9. Leads 10, 11 connect the terminal block 5 to the printed circuit board 6, which bears components (not shown), and contacts 12 for connecting with co-operating contacts on the card 1. The terminal block and printed circuit board are encapsulated in a one-piece body of plastics material, which has an opening to allow access to the contacts 12. The body is surrounded by a thin sleeve of metal 14 to suppress electromagnetic radiation.

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Because the same physical design parameters and card facing interface are used as for the known optical SPFs, the device designed will fit into existing designs of optical interface cards implemented with SFPs, while providing the required electrical interface, such as STM-1 or other SDH rate as defined by ITU. By adverting to the Multi-Source Agreement (MSA) for the physical parameters and card facing interfaces, direct plug-in compatibility is achieved.

The invention provides flexible electrical interfaces with existing designs of FP based optical interface cards.

The module may provide an interface for SDH (synchronous digital hierarchy) transmission, such as an STM-1 (155.52 Mbit/s) electrical interface. Equally, the module could provide an interface for other SDH electrical interface rates, as designated by ITU. (e.g. 622Mbit/s, 2.5Gbit/s etc.). Alternatively, other modules may be adapted to provide PDH interfaces and, particularly where they are classe in bis rate, the

bit rates can effectively be paired, for example, 1.5 & 2Mbit/s, 34 & 45Mbit/s etc. The module provides a flexible design, providing easy plug-in adaptation of the interface rate.

Referring to Figure 3, a block diagram of an implementation for a SDH STM-1 electrical interface is shown. The electrical input to the module is shown as box 15. The circuit on the printed circuit board 6 is shown in box 16, and the interface on the telecommunications network interface card is shown in box 17. The cable driver 18 is for the STM-1 output, and the cable equaliser 19 is for the STM-1 input. Loss of signal at the input is signalled directly to the interface card. Amplification and coding are provided in boxes 20, 21, respectively, for transmission, and decoding and amplification are provided in boxes 22,23, for reception. Box 24, an EEPROM, is a non volatile storage device. It is used to hold information about the module such as: module type; interface type; date of manufacture; place of manufacture; and serial number.

#### **CLAIMS**

- 1. A plugable module for a telecommunications network interface card which has a receptacle to receive an optical interface module, wherein the module has an electrical interface.
- 2. A module as claimed in claim 1, in which the module includes connectors moulded into a block of plastics material.
- 3. A module as claimed in claim 2, in which a printed circuit board bearing contacts to interface with the interface card is also moulded into the block.
- 4. A module as claimed in any one of claims 1 to 3, in which the module is adapted to interface with an ITU SONET, SDH or PDH rate.
- 5. A module as claimed in claim 4, in which the module is adapted to interface with an SDH STM-n rate.
- 6. A module substantially as herein described with reference to the accompanying drawings.

#### **ABSTRACT**

#### Module for Network Interface Card

A telecommunications interface network card, such as the type which is inserted into a suitable slot in a rack forming a network node, to provide an interface to the node for telecommunications traffic entering and leaving the node, typically carries a receptacle to receive a plugable module which contains a laser and receiver as optical interface, allowing one card to be used with a number of optical interfaces, to avoid the need for a range of cards to be produced, each dedicated to one particular type of traffic, for example, a particular distance and data rate. The invention provides a module which is compatible with existing optical modules, but which carries an electrical interface.

Figure 2.

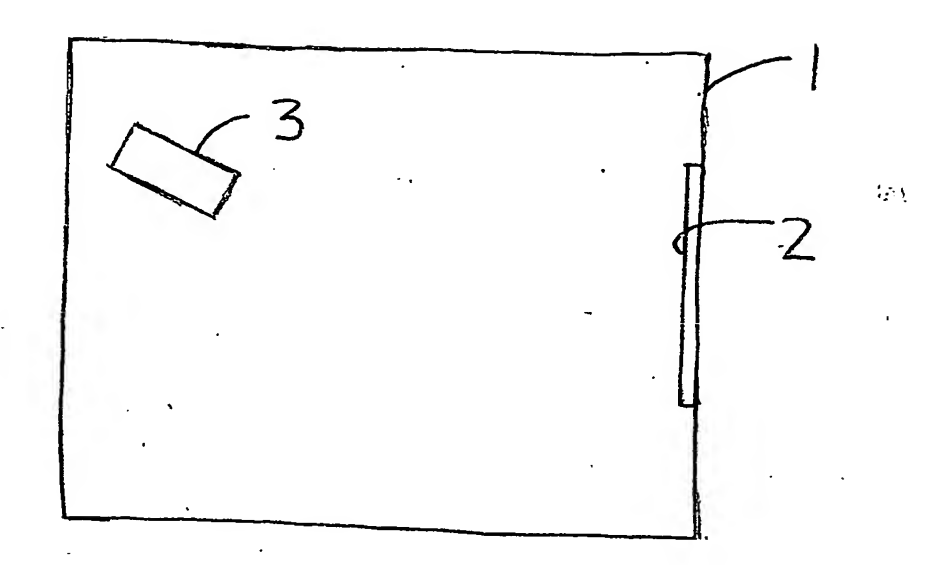


FIG 1

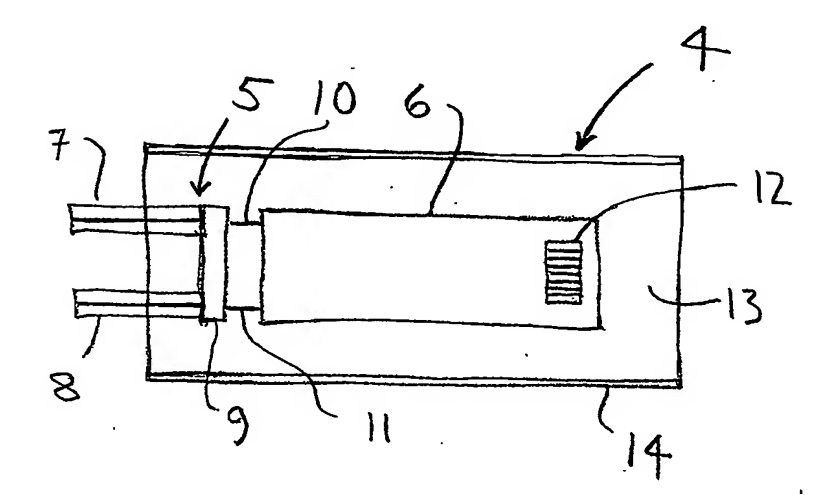
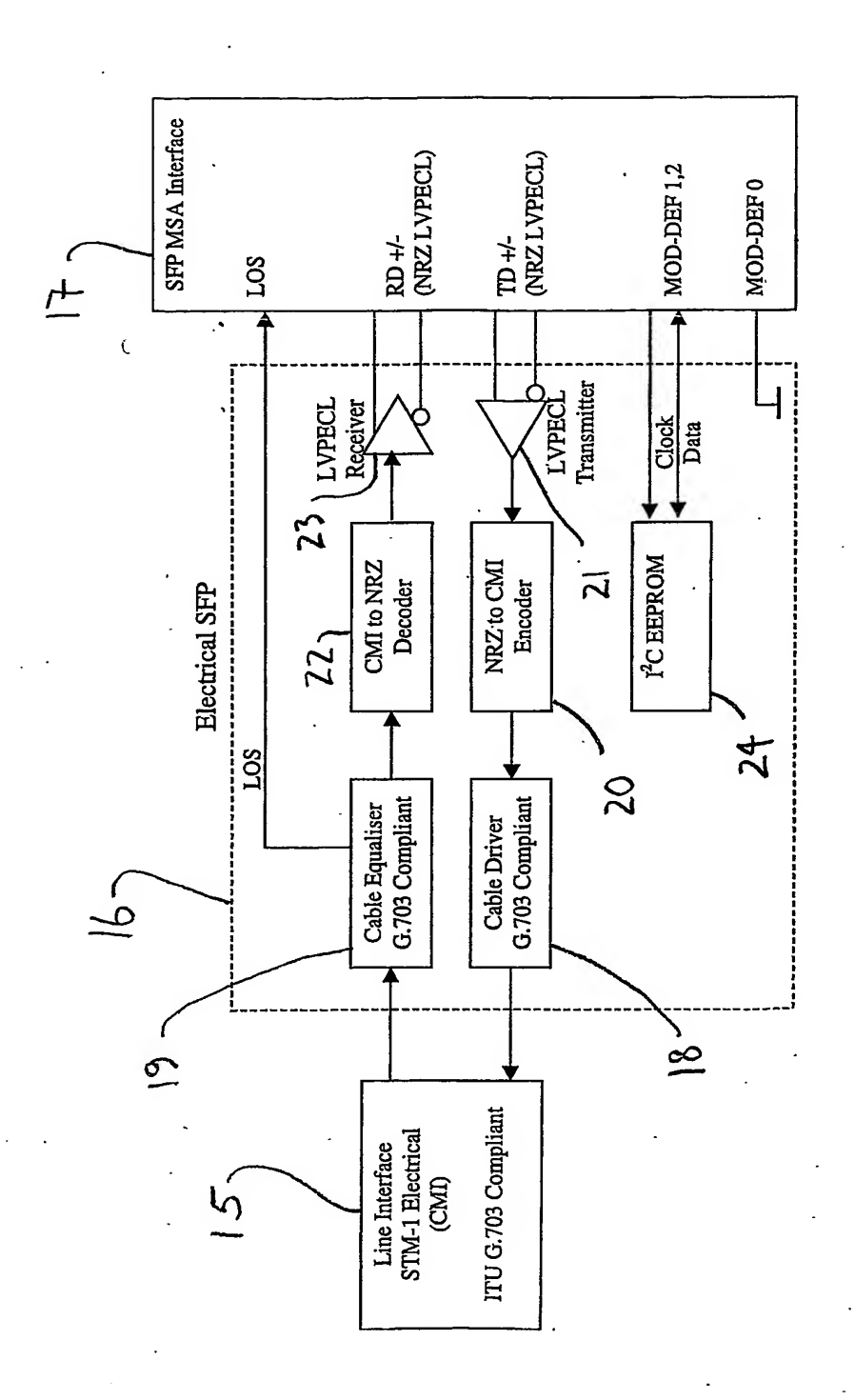


FIG 2



F1G.3

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